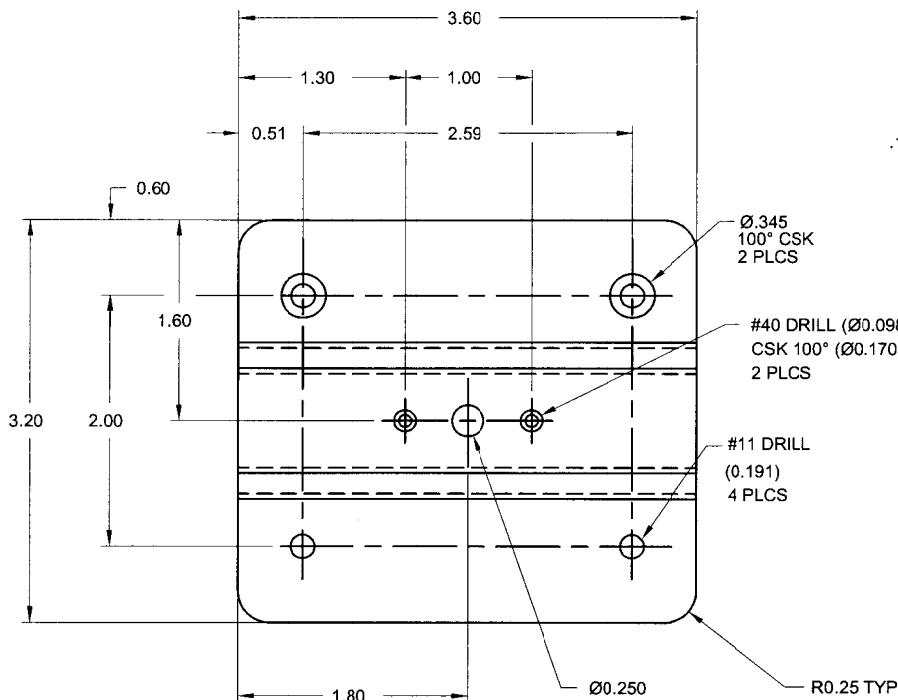
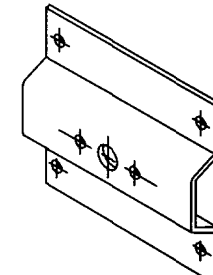
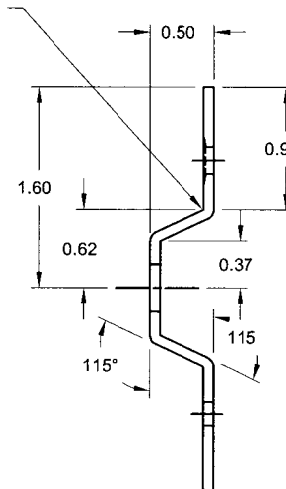


REVISIONS		
REV	DESCRIPTION	APVR DATE
A	-#40 DRILL WAS #30, (.00.170) WAS (.00.240), .00.25 WAS .00.425 -ADDED -2 BUSHING. -RENAME DRAWING TITLE.	6/13/95 GLH
B	-REVISED TOLERANCE ON -2 BUSHING ID HOLE TO $\pm .003$	5/17/04 CLB



.16 BEND RADIUS
TYPICAL



ISOMETRIC VIEW
SCALE: 1/2

NOTES:

MATERIAL: .075 304 STAINLESS

OPTIONAL: TEXT MAY BE ENGRAVED, STAMPED OR PRINTED ON PART AS DESIRED

BEND RADIUS +.01 ON .03 TO 0.06
+.03 ON .09 OR GREATER

BREAK SHARP EDGES LESS UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	125	DESIGNED	T.S.	DATE
		DRAWN	DATE	3/16/95
TOLERANCES ARE: FRACTIONS DEGREES ANGLES +1/8" ±.003 22° XX ±.000 XXX ±.010		CHECKED	DATE	
		APPROVED	DATE	4/3/95
Geneva Aviation www.GenevaAviation.com				
STAINLESS BRACKET				
THIS DOCUMENT INCLUDES INFORMATION PROPRIETARY TO GENEVA AVIATION AND SHALL NOT BE USED OR DUPLICATED BY ANYONE WITHOUT THE WRITTEN PERMISSION OF GENEVA AVIATION, INC.				
Drawing Number G10608		REV B		
Pro No: GA159		SIZE B	Scale: 1:1	Sheet 1 of 1

WRITER TAB	CHECK	APPROVED	QA	PROGRAM GA159	DRAWING NO. G10608	SHT# 1
REASON UNCLEAR AND DOUBLE DIMS	EFFECTIVITY		TITLE		STAINLESS BRACKET	

GENEVA AVIATION ADCN

SHEET 1 OF 1

PROD

*FOR COMPLETE CHANGE SEE DWG SH(S)

ADCN

* ADCN REF INFORMATION ADCN B1

.50

1.18

.84

2X 1.03

R.16 TYP

.16 BEND RADIUS TYPICAL

.50

1.60

.62

.37

115°

115°

IS

WAS

ITEM	PART NUMBER		VENDOR		DESCRIPTION
QTY	REQD	PER ASSY			SHEET